

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently Amended) A radio base station for performing a radio communication with a plurality of mobile stations, each of which has a plurality of antennas, the radio base station being configured for:

establishing a radio connection with each of the plurality of mobile stations, ~~optionally~~ using a space division multiplex method; and

when communicating with only one mobile station using time-division time slots, allowing the one mobile station ~~stations~~ to keep [[the]] a diversity reception being performed in the one mobile station ~~stations~~, and when further starting communicating with ~~the second or further~~ another mobile station using the space division multiplex method, transmitting a diversity reception stop instruction to the one mobile station already connected to end the diversity reception being performed in the one mobile station.

2. (Currently Amended) The radio base station of Claim 1, further comprising:

a creation means for creating a piece of traffic channel assignment information after receiving a traffic channel assignment request from [[a]] the another mobile station;

an attachment means for attaching the diversity reception stop instruction to the piece of traffic channel assignment information; and

a transmission means for transmitting the piece of traffic channel assignment information with the diversity reception stop instruction, to the another mobile station as a response to the traffic channel assignment request.

3. (Currently Amended) The radio base station of Claim 1, further comprising:

a determination means for determining, after receiving a traffic channel assignment request from [[a]] the another mobile station, whether to allow the mobile station to space-division-multiplex with another the one mobile station which has communicated with the radio base station;

a creation means for creating a piece of traffic channel assignment information when the determination means determines to allow the another mobile station to space-division-multiplex with the [[other]] one mobile station;

an attachment means for attaching the diversity reception stop instruction to the piece of traffic channel assignment information; and

a transmission means for transmitting the piece of traffic channel assignment information with the diversity reception stop instruction, to the another mobile station as a response to the traffic channel assignment request, and transmitting the diversity reception stop instruction to the [[other]] one mobile station through a traffic channel.

Claims 4-6 (Cancelled).